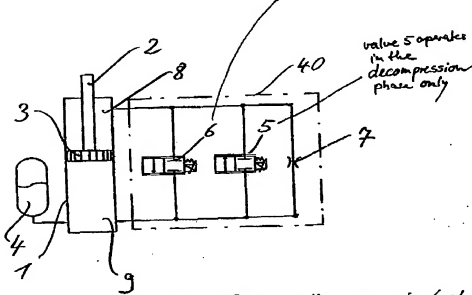
9eite 12 DIN 190 1219-1 : 1998-03

N o r	Benennung	Anwendung oder Ein- setz der Ausrüstung oder Erklitrung des Symbols	Symbol/Symbole	
7.3.2	Mechanische Be- tätigung			
7.3.2.1	SINGOI ^{O)}			
7.9.2.2	Stößel mit aktionilbarer Hubbegrenkung		#_	
7.3.2.3	Feder ^{III}		w	
7.3.2.4	Rollenstößor ⁶⁾		•	
7.32.5	FtoRedhobol ⁹⁾			
7.3.3	Seicrische Getildgung			
7.8.3.1	ELECTRICAL ACTUATING ELEMENT	Zum Betaplet Magnetspule, Torquemotor (elektrische Leitungen wahlweise) MR 1 Wicklung ⁹	THE X	This symbol is shown in Fig.1 - 4 of our
7.3.2.1.2	L LE MENT	MR 2 Wichtungen, die gegeneinender wirkun, in einem Gaustemand		4 of our application shousing the person skilled in the art the 5 and 6 are
a) Zhroi E 9 Eine B	Setäligungsrichtungen Setäligungsrichtung			Betätigungs- Bleacht O
				electrico actualiza element

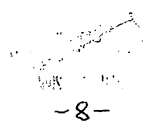
value 6 operates in the compression phase only

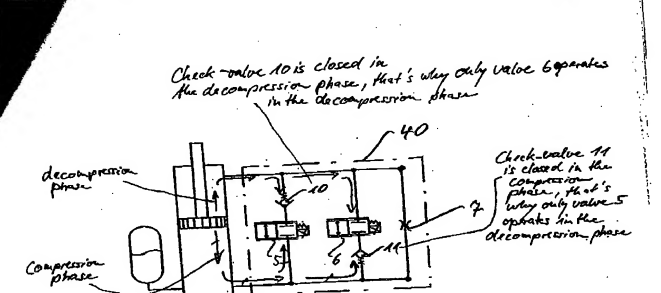


Values 5 and 6 provide the damping forces in the compression (value 6) and decompression phase (value 5). Thus, values 5 and 6 are shock absorption components.

Fig. 1

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Values 5 and 6 both operate in the compression and in the decompression phase (see double-arrow in element 5 and 6). decompression phase (see double-arrow in element 5 and 6). Check-values 10 and 11 defermine which one of the values that is in operation.

Like in Fig. 1, only the values 5 and 6 provide the damping forces and thus operate as shock absorption components.

Fig. 2

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